ABSTRACT OF THE DISCLOSURE

A backup/recovery \system and methodology that securely backs up and reliably retrieves data in a computer system. According to the invention, backup/recovery system 5 utilized for protecting a computer, having data storage means, such as a hard disk, with data stored thereon, on which data real time backup protection is desired, in order to receive data from network system afterwards. embodiment of the invention, backup/recovery system installed in the computer \ system. The computer includes an application layet coupled to an interface and operated predetermined application programs. A detecting module is located within the computer system for monitoring a predetermined message to be \downloaded to the computer system. When the predetermined \ message is received, detecting module determines whether there is a predetermined harmful data contained in the predetermined message. there is a predetermined harmful data contained therein, the backup/recovery system backs up data, and the interface implements a predetermined procedure thereafter, so that application layer can read the predetermined message.

In (n 15 [] ļ. 213 fu ۲.j **13** 20

10